

EAST AFRICAN AGRICULTURAL
JOURNAL

CUMULATIVE INDEX
VOLUMES
11-15

N.B.—The bold figure in each numerical reference is the volume number.

The author index includes all contributions that appeared with the author's name in full, but not those which were only initialed.

1951

PRINTED BY THE GOVERNMENT PRINTER, NAIROBI

Digitized by the Internet Archive
in 2023 with funding from
Kahle/Austin Foundation

AUTHOR INDEX

Allan, W. A.	13.116	Grundy, F.	11.139
Allfree, T. E.	15.180						
Anderson, J.	14.148	Harris, W. Victor	12.183, 13.15, 14.49, 14.151				
						14.187				
Barnett, S. F.	15.170	Hawkins, Frank	11.32
Barrett, M. A.	13.114, 14.51	Hemsted, W. R. T.	12.225
Beckley, V. A.	13.170, 13.180, 14.71	Hewison, J. W.	11.104	
Birch, H. F.		14.29	Higgs, Clyde	14.114
Bogdan, A. V.	15.38, 15.102, 15.118	Hill, A. Glendon	..	11.148, 12.125, 12.140				
Bouwer, W. A. C.	13.203		12.210				
Bradford, E. L.	11.162, 12.74	Holme, R. V.	15.189
Brandon, T. W.		14.179, 15.3	Hopkins, J.	14.36
Bredo, H. J.		11.12	Hornby, H. E.	14.94
Bruce, W. P.		14.189, 15.124	Hoyle, S. T.	13.107
Butler, R. I.		11.17, 14.101	Hughes, J. F.	12.195, 14.53
					Hunter, H. O. C.	12.88
Callam, A. C. E.	12.49						
Calton, W. E.	15.108	Jackson, T. H.	12.153
Cameron, R. H.	11.20	Jackson, W. L.	14.194
Carson, J. B.	13.34	Jones, G. H. Gethin	13.139, 14.201
Childs, A. H. B.	14.77	Jones, P. A.	15.174
Ciccarone, A.		12.26						
Collett, R. W.		11.35	Kaumi, B. K.	11.37
Cooper, P. S.		13.37	Kerkham, R. K.	11.170, 13.3, 13.116
Copley, H.		15.180	Kirkpatrick, T. W.	12.11
Cronly, H.		13.116	Kockum, S.	13.172
Croome, V.		14.146						
Culwick, A. T.		13.187	Lewis, E. Aneurin	15.57
					Lewis, L. G.	13.182
den Doop, J. E. A.		15.15, 15.80	Lewis, P. W. E.	14.155
Ducker, H. C.		13.107	Linton, R. D.	13.19
Duffy, B. J.		15.29	Liversage, V.	11.80
Duthie, D. W.	11.255, 12.180, 14.177	Lock, G. W.	11.247	
Duthy, B. L.	13.147, 14.155, 14.196	Lockley, G. J.	14.212	
					Lloyd, H. T.	12.84
Edwards, D. C.		13.202	Long, H. K.	11.40
Edwards, L. C.		13.221	Low, J. F.	11.145
Etherington, J. W.		11.67	Lunan, M.	14.100
Fernie, L. M.	12.135, 12.228, 14.86, 15.100							
					Maher, Colin	11.115, 11.173, 12.202, 15.72				
Ford, J.		13.187	Manning, H. L.	15.87
French, M. H.	11.29, 11.100, 11.159, 11.181				Martin, W. S.	11.9
	11.189, 11.238, 12.31, 12.128				Masefield, G. B.	11.214, 13.126, 13.135, 13.160				
	13.217, 14.157, 15.69				Maya Das	11.157
Fuggles-Couchman, N. R.	11.122, 11.231	McE. Kevan, D. Keith	12.40	
				Michelmore, A. P. G.	14.136	
Gilbert, S. M.	11.75, 12.73	Miller, R. W. R.	12.108	
Gillman, C.	11.86	McNaughtan, F.	13.214
Glasgow, J. P.		15.29	Moreau, R. E.	12.171
Glegg, C. G.		13.27, 15.187						
Glover, J.		11.133, 13.171	Nattrass, R. M.	11.82, 11.83, 12.26, 12.30,				
Graham, M. D.		11.3, 11.94		14.219, 15.116, 15.196, 15.198				
Greenway, P. J.	11.56, 11.184, 12.216, 12.237				Nefdt, H. M.	13.214
	13.8, 13.98, 13.228			14.115,	Nichols, R. F. W.	12.184, 15.154
				15.146	Nicol, H.	11.186
Griffith, G. ap		14.187, 15.87	Nightingale, J. M.	12.84

Nondo, S. B.	15.32	van Someron, Vernon D.	13.147	
Notley, F. B.	15.25	Stanforth, A. R.	13.224	
Nutman, F. J.	15.163	Staples, R. R.	11.43	
Padbye, V. P.	13.162	Stockley, G. M.	12.118	
Parsons, E.	11.197	Strange, L. R. N.	13.203	
Peake, F. G. G.	13.128,	14.167	Stuckley, R. W.	15.41	
Peat, J. E.	15.48	Swynnerton, R. J. M.	11.224,	12.21,	12.111,	
Pellegrini, D.	13.207,	14.133	12.176,	14.23,	14.117		
Pereira, H. C.	15.174	Taylor, T. H. C.	11.47	
Piercy, S. E.	..	13.88,	13.120,	13.157	Templer, J. T.	13.210,	15.43
Pitcairn, A.	12.136	Thorpe, H. C.	14.210	
Pitt, C. J. W.	13.195	Tidbury, G. E.	..	11.34,	12.212,	15.108
Politzer, W.	15.12	Trumble, H. C.	12.246	
Prentice, A. N.	12.101,	15.48	Vesey-Fitzgerald, D.	15.165	
Purchase, H. S.	12.50,	14.189	Wakefield, A. J.	13.131	
Purseglove, J. W.	12.3	Wallace, G. B.	13.61,	13.103,	13.234,	13.240,
Purvis, J. T.	11.110		14.34,	14.141		
Raymond, W. D.	13.159,	13.162	Wallace, M. M.	..	13.61,	13.240,	14.10
Rayner, R. W.	11.25,	11.251	Webb, H. R.	13.181	
Redfearn, C.	11.122	Webster, C. C.	11.165,	14.38
van Rensburg, H. J.	13.23,	13.149,	13.164,		White, E. G.	14.190	
	14.3,	14.26,	14.94		Whiteside, E. F.	13.187	
Reverberi, A. A.	12.50	Wigg, L. T.	12.90	
Rice, J. Hughes	12.200	Wigglesworth, A.	12.227	
Robb, Rosemary J.	15.227	Wilson, F. B.	14.82	
Robertson, J. K.	15.35	Wilson, S. G.	15.32	
Saunders, A. R.	11.64	Wilkinson, P. R.	14.12	
Savile, A. H.	11.69	Wimbush, S. H.	..	13.56,	13.123,	13.167
Sethi, W. R.	15.98	Worsley, R. R. le G.	..	12.127,	15.192	
Smalley, Dennis N.	13.153					

SUBJECT INDEX

Abortion, contagious—			
Control of	13.88,	15.170	
Achenes, pyrethrum, toxic content compared to flowers	14.36		
African farmers, soil fertility with reference to	11.3		
Labour, rations for	12.108		
Agriculture—			
Economics	13.53		
European, what is wrong with it in Kenya?	11.80		
Extension methods among African Farmers	11.214		
Native, in Elgeyo Marakwet	13.34		
Native School of, Bukura, Kenya	11.162		
Research conference	13.67		
School of, Makerere College	15.41		
Agronomy	12.246		
<i>Allan Blackia Stuhlmannii</i> Eng.	12.210		
Amani plantations	14.86		
Anaplasmosis	12.220		
Animals other than cattle	13.224		
Anglo-Egyptian Sudan, dairy farming			
Animal—			
Diseases, notes on 12.53, 12.220, 13.29, 14.18, 14.105, 15.170	12.167,		
Domestic, millets for feeding	13.217		
Newborn, value of Colostrum	14.190		
Antestia—			
Control of in coffee	15.25		
Investigations in Uganda	11.47		
<i>Anthores leuconotus</i>	15.35		
Antryicide on T-vivax in Tsetse flies	15.57		
Ascochyta, blight of cotton	14.10		
Availability of phosphate fertilizers	14.207		
Bacterial canker, tomatoes in Kenya	12.26		
Soft rot of vegetables	14.34		
Wilt diseases of potatoes in Kenya	12.30		
Bamboo—			
African alpine	13.56		
Borer	13.128		
Rainfall interception	13.123		
Banana borer	13.15		
Benzene hexachloride—			
As a cattle dip	15.32,	15.127	
With D.D.T. protection of timber against termites	14.49		
Blight—			
Ascochyta, of cotton	14.10		
Jacaranda	13.206		
Tomato	15.116		
Blue gum coppice for wood fuel	13.167		
Borer—			
Bamboo	13.128		
Banana	13.15		
White stem	13.35		
Bovine brucellosis (contagious abortion)	15.170		
Eye trouble in	14.155		
Brazilian methods of preparing cassava	15.115		
Brown streak disease, cassava	15.154		
Browse plants	13.164		
Budongo Forest, mahogany, Uganda	13.164		
Buganda District, Uganda livestock improvement	13.116		
Bukura Native Agricultural School, Kenya	11.162		
African mixed farming economics	12.74		
Bulb eelworm disease, narcissus	15.196		
Bulrush millet, composition and feeding values	11.159		
Bunyoro District, Uganda Nutritional Survey			
Bush control to improve pastures	11.43		
Bushland, deciduous formation, place of goats in	14.94		
By-products of sisal	15.12		
Calfhood vaccination, control of contagious abortion	13.88		
Camel—			
Infection with trypanosoma vivax	14.133		
Infection with trypanosoma simiae (Bruce)	13.207		
Camphor production in East Africa	11.148		
Canker—			
Bacterial of tomatoes	12.26		
Cupressus macrocarpa	11.82		
Cassava—			
Brazilian method of preparing	15.165		
Breeding for virus resistance	12.184		
Brown streak disease of	15.154		
Cattle—			
Artificial insemination of	14.148		
Benzene hexachloride dip	15.32,	15.127	
Growth rates of hair, European and indigenous	11.184		
Native, progress at African Vet. Training Centre	11.20		
Spray tunnel for	15.192		
Tests of insecticides on	14.12		
Cereal, release of new varieties	14.210		
Chagga on Kilimanjaro, problems of			
Charcoal—			
Made in 40-gallon drums	12.195		
Metal lined pit kiln	14.53		
Cheese—			
Easily made hard pressed	13.114		
From separated milk	14.51		
Chemical control of pests	12.134		

Chickpea, cultivation Lake Province	
T.T.	13.27
<i>Chlorophora excelsa, mvule</i>	15.43
Cinchona, vegetative propagation by	
cuttings	12.228
<i>Cinnamomum camphora</i> , camphor	
production from	11.148
Citrus, fertilizer trials in South Africa	
.	15.102
Clove cuttings, rooting of	12.135
Coconut industry, improvement of	12.111
Coffee—	
<i>Arabica</i> . Growth and bearing habits	
in Kenya and Southern India	11.251
Control of white stem borer	15.35
Control of antestia	15.25
Maintenance of fertility in dry soils	
.	15.174
Mulching of	11.75
Treatment and disposal of waste	
water	14.179
Vegetative reproduction	12.73
Colostrum, value to the new-born	
animal	14.190
Compost—	
Farm and village waste	14.82
Factory	11.222
Making	12.133
Maya Das	11.157
Conference—	
Agricultural research	13.67
Plant breeders	14.115
Contagious abortion, control by calf-	
hood vaccination	13.88, 15.170
Corn, protection of with D.D.T. im-	
pregnated bags	15.11
Cotton—	
Ascochyta blight of	14.10
Ginning in Tanganyika	14.101
Grower, day in the life of	11.37
Experimental Station Nyasaland	
cultivation	13.107
Crops—	
Anti-malarial D.D.T. spraying	12.136
Defoliation by gummiferous fungus	
.	14.141
Maintenance of fertility	13.107
Perennial life of	13.160
Production, wasted rainfall	11.10
Crocodile meal, feeding pigs	15.124
Cultivation, studies in practices	13.107
<i>Cupressus macrocarpa</i> —	
Poisonous to farm stock?	14.187
Canker caused by <i>Monochaetia</i>	
<i>unicornis</i>	11.82
Cypress pruning	11.11
Rainfall interception	13.123
Dairy farming, Northern Sudan	11.104
Tsetse belt, Anglo-Egyptian Sudan	
.	13.224
Day length, effect on potato yield	11.25
D.D.T.—	
Anti-malarial spraying on crops in	
T.T.	12.136
B.H.C., for protection of timber	14.49
Impregnated bags, protection of	
corn from insects	15.11
Mosquito control in U.S.A.	11.188
Decortication of sisal, waste waters	
from	15.3
Deferred grazing	11.43
Defoliation of crops	14.141
Disc, one way	12.245
Dog, ticks control with Gammexane	
and Gammetox	13.157
Driers, alarms for papain and	
pyrethrum	13.159
Drugs, Empire production of <i>Stro-</i>	
<i>phanthinium</i>	11.184
Duckfoot cultivator	11.36
East African food plants, origins of	11.56
East Coast fever and related diseases	
.	12.167
Editorial—	
Agricultural development	13.129
Application of science	14.175
Cattle and grass rotation	12.1
Conference on tropical and sub-	
tropical soils	14.111
E.A.A.F.R.O.	14.1
E.A.V.R.O.	14.55
Environment and research	15.168
Example of co-operation in research	
.	12.137
Feeding the African farmer	12.71
Fertilizer trials in East Africa	15.46
Fire and forest	13.1
Forestry adviser's visit to Tanganyika	
.	12.197
Modern methods of water finding	11.195
Nairobi Research Conference	13.65
Sisal waste	15.1
Soil fertility	11.1
Soil fertility survey	15.106
Soil moisture	11.131
Trypanosomiasis and land ussage	13.185
Warning from water	11.65
Yangambi conference	13.1
Eelworm disease, bulb narcissus in	
Kenya	15.196
Elgeyo Marakwet, experiments in	
native agriculture	13.34
Erysipelas, swine in Kenya	13.120
Essential oils	13.180
Eucalyptus weevil in East Africa	12.40
European agriculture, what is wrong	
with it in Kenya	11.80
Experiments, fertilizer in East Africa	
.	15.61
Eye trouble in bovines	14.155

Farm—		
And forest	13.53	
Pneumatic tyred vehicles on	15.187	
Stock, is <i>Cupressus macrocarpa</i> poisonous to	14.189	
Farming—		
African mixed, Bukura, Nyanza Province	12.74	
Dairy, in Northern Sudan	11.104	
Ley, grasses and herbs in	12.117	
Mechanized	12.88	
Siege, in Malta	12.21	
Systems, goats in T.T.	14.94	
Fertilizers—		
And leys	14.35	
Experiments, report on discussion in E.A.	15.61	
In South Africa, citrus and maize trials	15.102	
Studies, Uganda	15.87	
Fertility—		
In dry coffee soils, maintenance	15.174	
Maintenance	13.107	
Fibres—		
And flosses	15.146	
Phormium	12.227	
Textile from proteins	13.146	
Fire, goats and blowing sands	11.173	
Fishes, freshwater identity in T.T.	14.212	
Fisheries, sea Kenya	15.180	
Flax, New Zealand	12.227, 14.194	
Flood regimes of three rivers of T.T.	11.69	
Flume tow recovery	15.12	
Fodder and pasture grasses in T.T.	13.149	
Food—		
Goats in semi-arid areas	13.221	
Plants, origins in E.A.	11.56	
Plants, selection and improvement of	12.125	
Waste products as, for pigs and poultry	11.29	
Foodstuffs, infestation of	14.79	
Forestry, Kenya policy	15.160	
Fuel—		
And pole plantations	13.195	
Wood, blue gum coppice for	13.167	
Fungicides and insecticides proprietary	11.147	
<i>Fungus gummiferous</i> , defoliation of crops	14.141	
Gammatox and Gammexane, control of dog ticks	13.157	
2, dispensable powder in cattle dipping tanks	15.32	
Goats—		
Friend or foe	11.115	
Fire and blowing sands	11.173	
Food in semi-arid areas	13.221	
A menace?	12.48	
Goats—(Contd.)—		
In T.T. farming systems	14.94	
Versus sheep	11.147	
Golf greens in East Africa	11.94	
Grain—		
Bags, prevention of waste in	11.64	
Protection against weevils	14.71	
Grapes, tropical	14.48	
Grass—		
Burning in Uganda	13.135	
Fallow in Uganda	13.3	
Ley trials in Uasin Gishu Plateau	13.203	
Leys on Kinangop, Kenya	11.67	
Pasture and fodder	13.149	
Star, different types	11.100	
Kenya	15.102	
Grassland research, colloquium on	15.200	
Grasses in ley farming	12.117	
Grazing—		
During fallow period	13.3	
Evaluation based on Scandinavian system	13.172	
Green maize, composition and feeding values	11.159	
Groundnuts	12.140	
Scheme	13.131	
Growth rates of hair on cattle	11.181	
<i>Gummiferous fungus</i>	14.141	
Glossary of tribal languages, Kenya	13.178	
Glossary of tribal languages, Tanganyika	12.237	
Hair, growth rates on cattle	11.181	
Herbs, other grasses and ley farming	12.117	
Hides and Skins—		
Nomenclature and classification	15.69	
Notes on industry	11.238, 12.31	
High altitudes, vegetable cookery at	15.42	
Hydroponics, applied	14.33	
Infestation of foodstuffs, international meeting on	14.79	
Injections, plant, for diagnostic and curative purposes	13.37	
Insect—		
Parasites and predators	12.11	
Protection of timber against	14.167	
Protection of corn with D.D.T.	15.11	
Insecticides—		
And fungicides, proprietary	11.147	
On cattle	14.12	
Relative values of several general	14.136	
Trials against saissetia	15.227	
Insemination, artificial, of cattle in Kenya	14.148	
Iodinated proteins	13.113	
Irrigation scheme, Tana River	14.177	
Jacaranda blight	13.206	
Journal, on writing for this	12.171	

Kabale, Kizegi District, Uganda land use	12.3	Mangoes, E.A. Coast	15.98
Kavirondo, Kenya, perennial sorghum	13.202	Masai, veterinary glossary in	13.178
Kenya—		Maya Das, method of composting	11.157
Forestry policy	15.160	Mead	11.161
Highlands, weeds of	15.118	Microplots—	
Prospects in, as others see us	14.114	Survey of soils, Zanzibar	15.108
Sea fisheries	15.180	Technique, soil examination	15.189
What is wrong with European Agriculture	11.80	Mechanized farming	12.88
Kerda	14.100	Milk—	
Khat	13.98	Constituents of Kenya	12.50
<i>Khayas</i> , mahogany in East Africa	13.8	Solids-not-fat of Kenya	13.214
Kikuyu and Kiswahili, vet glossary in Kilimanjaro—	13.178	Separated as cheese	14.51
Native Co-operative Union	12.45	Millet—	
Onion cultivation	12.176, 14.23	Composition and Feeding Values	11.159
Problems of the Chagga	14.117	Local, in feeding domestic animals	13.217
Kinangop, Kenya, grass leys	11.67	Misuku, land usage scheme	13.153
Krommek disease	13.103	<i>Monochaetia unicornis</i> , canker of cupressus	11.82
Kuja River, observations on lateral scour	15.29	Mosquito control, use of D.D.T. in U.S.A.	11.188
Land usage scheme, Misuku	13.153	Mowing, effect on lawns	13.182
Use in over-populated areas, Uganda	12.3	Mulching of <i>coffee*arabica</i>	11.75
Languages, tribal T.T. vet glossary Kenya	12.237	Murram blocks	11.145
Lateral scour in the Kuja River	15.29	Mvule	13.210, 15.43
Lawns—		Narcissus, bulb eelworm disease	15.196
In East Africa	11.94	Nandi, veterinary glossary in	13.178
Effect of mowing on	13.182	Nitrate content of soil under <i>pen-nisetum purpureum</i>	14.187
Leguminous plants	15.38	Nutrient status of soils, Zanzibar	15.108
Leys—		Nutrition, selection of food plants for	12.125
Farming, grass and herbs in	12.117	Nutritional—	
And fertilizers	14.35	Excesses in sisal	15.80
Grass on the Kinangop	11.67	Survey, Bunyoro, Uganda	
Grass trials Uasin Gishu Plateau	13.203	Ngwatio system indigenous soil conservation	12.200
Pastures from veld	12.84	Oil plants in East Africa	12.140
Livestock improvement area, Buganda Province	13.116	Onion cultivation, Kilimanjaro	12.176, 14.23
Locusts—		Orchard, the home	12.153
Campaign, transport and poison bait in	11.224	Oxygen tank boosts	15.42
Destruction by beating	11.35	Palatability of leguminous plants	15.38
International control of	11.12	Papain and pyrethrum alarms	13.159
Protein supplement for pigs	12.225	Papaw—	
Loose smut of wheat	15.198	Diseases of	13.240
Mahogany—		Establishment of plantation	13.234
In East Africa	13.8	Or papaya	13.228
Regeneration	13.181	Parasites and predators, insect	12.11
Maize, composition and feeding values of	11.159	Pasture—	
Fertilizer trials in South Africa	15.102	Carrying capacity	11.170
Substitute, local millets as	13.217	Development, soil conservation	13.23
Water demands by	13.171	Grasses, T.T.	13.149
Makerere College, School of Agriculture	15.41	Ley from veld grazing	12.84
Malta, siege farming in	12.21	Management	14.26
		Measures to improve	11.43
		Survival, <i>taenia saginata</i> eggs on	13.147
		Peasant farmers African, agricultural extension methods	11.214

<i>Pennisetum purpureum</i> , nitrate content of soils under	14.187	Reconnaissance survey, use of micro-plots in Zanzibar	15.108
Perennial crops	13.160	Redwater fever	12.53
Pests, chemical control of	12.134	Reviews, book	
Phenothiazine—		Agricultural extension and advisory work	15.97
As lick to sheep	14.196	All about K.N.C.U. coffee	14.173
Producing eye trouble in bovines	14.155	Annotated list of grasses of the Uganda Protectorate	11.28
Phormium	13.55	British farm mechanization	15.99
Fibre	12.227, 13.55	Bulletin on narcotics	15.186
Tenax	14.194	British and Italian Somaliland trees, shrubs and herbs	14.144
Phosphate—		Clove tree	15.163
Deposits in T.T.	12.118	Colonial Office Memoranda on Colonial fertilizer experiments	14.66
Fertilizers	14.201	Colonial Primary Products Committee	14.193
Soil	14.29	D.D.T., the facts	12.250
Photosensitization, eye trouble in bovines	14.155	Elements of tropical soil science	13.126
Pigs—		Erosion in the Punjab	12.202
Dried crocodile meal for feeding	15.124	Evaluation of land for utilization	12.180
Locusts as protein supplement for	12.225	Field crop abstracts	14.195
And poultry, food for	11.29	Forage resources of Latin America, Peru	13.32
Piroplasmosis, animals other than cattle	12.220	Fruit, the seed and the soil	15.115
Pneumatic tyred vehicles	15.187	Five hundred varieties of herbage and fodder plants	14.99
Plant diseases T.T.	13.61	Insect damage to E.A. timbers	14.192
Materials?	11.186	Land tenure and Colonial development	11.225
Breeders conference	14.115	Live stock improvements in relation to heredity and environment	11.121
Food selection for better nutrition	12.125	Les Lotissements Agricoles du Nord-Sankura	13.126
Injections	13.37	Mineral deficiencies and excesses in pastures	11.189
Introduced pasture, cultivation of	14.3	Nuffield College recording list on rural conditions and betterment in the British Colonies	13.239
Plantations, fuel and pole	13.195	Phenothiazine, 1942-1946	14.150
Ploughing, deep	11.11	Proceedings of the Nairobi Scientific and Philosophical Society	13.223
Population problems, T.T.	11.86	Propagation of trees, shrubs and conifers	15.166
Potatoes—		Renseignements concernant l'alimentation du Bétail Laitier	14.193
Bacterial wilt disease	12.30	Semen of animals and its use for artificial insemination	14.193
European in Tanganyika	13.19	Soil physics	14.174
Seed, cutting and storing	11.83, 14.219	Soil and water conservation in the Punjab	15.72
Sweet storing	11.34	Tropical agriculture	12.58
Yield, effect of day length	11.25	Turkeys and geese	15.186
Pot culture technique	14.201	Use of aerial survey in forestry and agriculture	13.179
Poultry, food for	11.29	Uses of growth substances in horticulture	15.100
Proceedings of the Agricultural Research Council	13.67		
Proteins—			
Iodinated	13.113		
Locusts as, protein supplement for pigs	12.224		
Textile fibres from	13.146		
Pruning of cypress	11.11		
Pyrethrum—			
Achenes, deterioration of toxic content	14.36		
Deterioration of flowers	14.146		
Radar	13.166		
Rainfall interception	13.123		
Wasted	11.10		
Rat control	12.183		
Rations for African labour	12.108		

Reviews, Book—(Contd.)			
Use and misuse of trees and shrubs as fodder	14.157	Soft rot of vegetables	14.34
Working plans for estate woodlands	14.98	Solids-not-fat of Kenya milk	12.50
Rice—		Soil—	
Milling in T.T.	11.17	Conservation, Fort Hall, Kenya	12.200
Land, cultivation between successive crops	12.212	Conservation, pasture development	13.23
Rinderpest	13.29	Examination, microplot technique	15.189
Rivers, alterations in flood regimes in T.T.	11.69	Fertility, reference to African farmers	11.3
Tana, irrigation scheme	14.177	Fertiliser studies, Uganda	15.87
Saintpaulia	13.183	Maintenance of fertility in dry coffee	15.174
Saissetia, insecticide trials	15.227	Nitrate content under <i>Pennisetum purpureum</i>	14.187
Sangalo, Veterinary Training Centre, native cattle	11.20	Phosphates	14.29
Sands, blowing, goats and fire	11.173	Phosphatic fertilizers	14.201
Scandinavian system of grazing evaluation	13.172	Productivity	15.48
School—		Sorghum—	
Bukura, Native Agriculture Of Agriculture, Makerere College, Uganda	11.162	Kavirondo perennial	13.202
Scour, lateral on Kuja River	15.29	Water demands by	13.171
Sea fisheries, Kenya	15.180	Spray tunnel for cattle	15.192
Seed growers notebook	11.32	Star Grass—	
Seed potatoes, cutting and treatment	11.83, 14.219	Different types	11.100
Seed treatments on germination of tung seed	14.38	Kenya	15.102
Semi-arid areas—		Storage—	
Problems of	11.133	Methods of germination of tung seed	14.38
Tie-ridging	12.101	Sweet potatoes	11.34
Goats	13.221	Ventilation	12.49
Separated milk, preserving as cheese		Water	11.221
Serere Experimental Station, carrying capacity of pastures	14.51	Water underground	11.139
Sesame	12.140	<i>Strophanthidium</i>	11.184
Sheep—		Sudan Northern, dairy farming	11.104
Phenothiazine as lick for	14.196	Sukumaland, maintenance of soil productivity	15.48
Versus goats	11.147	Sunflower	12.140
Siege farming, Malta	12.21	Production Iringa T.T.	14.77
Silicophosphate, method of preparation	13.139	Swine erysipelas, Kenya	13.120
Silverfish control	11.55		
Sisal—		Taenia saginata eggs, survival	13.147
By-products	15.12	Tana River irrigation	14.177
Nutritional excesses	15.80	Termites—	
Spacing	11.247	Aspects of the problem	14.151
Treatment and disposal of waste water	15.3	Protection of timber against	14.187
Utilization of waste	15.15	With D.D.T. and B.H.C.	14.49
Weevil in mature	15.80	Textile fibres	13.146
Skins and Hides—		Thiophos 3422	13.216
Nomenclature and classification	15.69	Ticks, control of dog	13.157
Notes on industry	11.238, 12.31, 12.128	Tie-ridging	12.90
Smut, loose of wheat	15.198	Timber—	
		Durability of E.A.	12.90
		Protection against insects	14.167
		Protection against termites	14.187
		D.D.T. and B.H.C. against termites	14.49
		Tomato—	
		Blight in Kenya	15.116
		Canker in Kenya	12.26
		Tribal languages, Kenya, vet glossary	13.178
		Tanganyika, vet glossary	12.237

Trypanosoma—			
Of domestic animals	12.220		12.184
Problem	13.187		14.133
Simiae	13.207		
Vivax, camel	14.133		
Tsetse belt, Northern Sudan dairy farming in	13.224		11.29
Flies, <i>T. vivax</i> , effect of Antrycide ..	15.57		15.3
Tung—			
Seed germination	14.38		14.179
Tree, improved planting	11.165		11.110
Tunnel spray, for cattle	15.192		15.15
Uasin-Gishu Plateau, Kenya.. ..	13.203		
Uganda—			
Buganda Province, livestock improvement	13.116		11.139
Fertilisers on soils	15.87		11.221
Land use in over-populated areas..	12.3		13.171
Society	14.110		12.59
Underground storage of water	11.139		13.166
Vaccination, calfhood	13.88		
Vegetable—			
Bacterial soft rot	14.34		15.118
Cookery at high altitudes	15.42		13.170
Fibres and flosses	15.146		11.40
Vegetative reproduction of <i>coffee arabica</i>	12.73		
Vegetative propagation cinchona	12.228		12.40
Vehicles, pneumatic tyred	15.187		15.80
Veld grazing, conversion to ley pastures	12.84		14.71
Ventilation, storage	12.49		
Vermi, pre-baiting	13.33		
Veterinary glossary of tribal languages, Kenya	13.178		11.231
Veterinary glossary of tribal languages, Tanganyika	12.237		15.198
Veterinary research in East and Central Africa	14.58		11.122
Training Centre, Sangalo, native cattle	11.20		15.35
Virus resistance, breeding cassava for Vivax, tryanosoma in camel			12.30
Waste—			
Prevention in the use of grain bags	11.64		
Products from slaughter houses ..	11.29		
Water, from decortication of sisal ..	15.3		
Water from processing of coffee ..	14.179		
Rainfall, relation to crop production ..	11.110		
Utilization of sisal waste	15.15		
Water—			
Conservation for underground storage	11.139		
Conservation for storage purposes	11.221		
Demands by maize and sorghum ..	13.171		
Finding, principles governing	12.59		
Weather forecasts	13.166		
Weeds—			
Of Kenya Highlands	15.118		
Killers	13.170		
Trees, eradicating	11.40		
Weevil—			
Eucalyptus	12.40		
In mature sisal	15.80		
Protection of grain	14.71		
Wheat—			
Experiments in Northern Province	11.231		
T.T.	11.231		
Loose smut of	15.198		
Production, large scale, Oldeani T.T.	11.122		
White stem borer	15.35		
Wilt disease, bacterial of potato	12.30		
Worms	14.18, 14.105		
Yeheb	12.216		
Zanzibar—			
Storing of sweet potatoes	11.34		
Microplots for Nutrient Status Survey	15.108		
Zizi-apatite, limestone in T.T.	12.118		

